

	Hits	Search Text	DBs
1	0	(LCD STN (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution)) and ((MRA (Multiple adj2 Row adj2 Addresses)) with (number adj3 buffers))	USPAT; US-PGPUB
2	459	(LCD STN (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution))	USPAT; US-PGPUB
3	37	(LCD STN (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution)) and (MRA (Multiple adj2 Row adj2 Addresses))	USPAT; US-PGPUB
4	1	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution)) and (MRA (Multiple adj2 Row adj2 Addresses))	USPAT; US-PGPUB
5	16	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution))	USPAT; US-PGPUB
6	16	((LCD near6 STN) (simple adj3 matrix) (passive near3 LCD)) and (((driver adj3 stages) buffers) with ((display adj3 size) resolution))	USPAT; US-PGPUB

	Hits	Search Text	DBs
7	3	((LCD near6 STN) (simple near6 matrix) (passive near6 LCD)) and (MRA (Multiple adj2 Row adj2 Addresses))	USPAT; US-PGPUB
8	0	((LCD near6 STN) (simple near6 matrix) (passive near6 LCD)) and (MRA (Multiple adj2 Row adj2 Addresses))	EPO; JPO; DERWENT; IBM_TDB
9	0	((LCD near6 STN) (simple near6 matrix) (passive near6 LCD)) and (((driver near6 stages) buffers) with ((display near6 size) resolution))	USOCR
10	3	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA (Multiple adj2 Row adj2 Addresses))	USPAT; US-PGPUB
11	27	((LCD near6 STN) (simple near6 matrix) (passive near6 LCD)) and (((driver near6 stages) buffers) with ((display near6 size) resolution))	USPAT
12	29	((LCD near6 STN) (simple near6 matrix) (passive near6 LCD)) and (((driver near6 stages) buffers) with ((display near6 size) resolution))	USPAT; US-PGPUB
13	4	5945974.URPN.	USPAT
14	12	("4710762" "4897801" "5309168" "5387923" "5422654" "5488385" "5499120" "5537128" "5572655" "5617113" "5673422" "5724063") .PN.	USPAT

	Hits	Search Text	DBs
15	15	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; US-PGPUB
16	6	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT
17	6	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	EPO; JPO; DERWENT; IBM_TDB
18	198	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near3 (buffers amplifier\$3 driver\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	6	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near3 (buffers amplifier\$3 driver\$3))	EPO; JPO; DERWENT; IBM_TDB
20	143	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near3 (buffers amplifier\$3 driver\$3))	USPAT
21	0	6426594.URPN.	USPAT
22	1	"5262881".PN.	USPAT
23	2	6256025.URPN.	USPAT
24	10	("5070255" "5198747" "5298913" "5455534" "5675352" "5801671" "5854627" "5859632" "5861863" "5982349") .PN.	USPAT
25	12	5953002.URPN.	USPAT

	Hits	Search Text	DBs
26	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (votage\$2follower\$3))	USPAT
27	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (votage near4 follower\$3))	USPAT
28	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (votage near4 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (votage near7 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((votage near7 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	65	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((voltage near7 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	5	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near7 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	0	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage\$2follower\$3))	USPAT

	Hits	Search Text	DBs
34	3	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near4 follower\$3))	USPAT
35	5	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near4 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	11	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near4 follower\$3) (impedance near4 converters))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	6	((((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near4 follower\$3) (impedance near4 converters))) not (((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (number\$3 near6 (voltage near4 follower\$3))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	65	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((voltage near7 follower\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	67	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((voltage near7 follower\$3) (impedance near4 converter))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
40	2	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((voltage near7 follower\$3) (impedance near4 converter))) not (((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and ((voltage near7 follower\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	21	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	21	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line common) adj2 addresses))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	1	((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line common) adj2 addresses)) and (voltage near5 follower\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	0	((LCD)) and (reduce near6 number\$3 near6 ((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	5	(reduce near6 number\$3 near6 ((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	6	((LCD)) and (number\$3 near6 ((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
47	24	((LCD)) and (reduc\$3 near7 ((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	0	6323849.URPN.	USPAT
49	7	("4570115" "4823121" "5167024" "5426446" "5710576" "5739887" "5748165") .PN.	USPAT
50	2	5710576.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	13	5710576.URPN.	USPAT
52	3	6369791.pn. and (data near3 voltages)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	1	6369791.pn. and (M+1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	118	multiplexibility	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
55	79	multiplexibility and (rows lines segments)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	43	multiplexibility and (rows lines segments) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
57	35	multiplexibility and (rows lines segments) and LCD	USPAT
58	11	(multiplexibility with (rows lines segments)) and LCD	USPAT
59	2	6313817.URPN.	USPAT
60	0	(Alt.in. Pleshko.in.) and multiplexibility	USPAT; US-PGPUB
61	0	6426594.pn. and (image near3 access)	USPAT; US-PGPUB
62	0	6346774.pn. and (image near3 access)	USPAT; US-PGPUB
63	0	6369791.pn. and (image near3 access)	USPAT; US-PGPUB
64	1	6426594.pn. and (image near3 data)	USPAT; US-PGPUB
65	1	6346774.pn. and (image near3 data)	USPAT; US-PGPUB
66	1	6313817.pn.	USPAT; US-PGPUB
67	2	6313817.URPN.	USPAT
68	0	6507331.pn. and multiplexibility	USPAT; US-PGPUB
69	1	6313817.pn. and multiplexibility	USPAT; US-PGPUB
70	2	6313817.URPN.	USPAT
71	0	6421033.pn. and multiplexibility	USPAT; US-PGPUB
72	12	("3909114" "4380372" "4529271" "5251048" "5384067" "5420604" "5437811" "5699074" "5748277" "6169530" "6181310" "6313817") .PN.	USPAT
73	0	6181310.pn. and multiplexibility	USPAT; US-PGPUB

	Hits	Search Text	DBs
74	118	multiplexibility	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
75	48	multiplexibility and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	3208	(345/89-100).CCLS.	USPAT; US-PGPUB
77	6	((345/89-100).CCLS.) and ((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	2	((345/89-100).CCLS.) and ((LCD near3 STN) (simple adj3 matrix) (passive near3 LCD)) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; EPO; JPO; DERWENT; IBM_TDB
79	3	((345/89-100).CCLS.) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; EPO; JPO; DERWENT; IBM_TDB
80	1684	(MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; EPO; JPO; DERWENT; IBM_TDB
81	36	(STN LCD) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; EPO; JPO; DERWENT; IBM_TDB
82	7	((345/89-100).CCLS.) and (MRA MLA (multiple adj2 (row line) adj2 addresses))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
83	172	((345/89-100).CCLS.) and (MRA MLA (multiple near2 (row line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	102	((345/89-100).CCLS.) and (MRA MLA (multiple adj (row line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	0	((345/89-100).CCLS.) and (MRA MLA (multiple near2 (row line))) and (reduc\$3 near7 ((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	12	((345/89-100).CCLS.) and (MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	186	(MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	3	(MRA MLA (multiple near2 (row line))) with (((voltage near4 follower\$3) (impedance near4 converters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	49	(MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters))) and (voltage near3 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	2	(MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters))) and (buffer near3 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
91	20	(MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters))) and ((buffer driver) near3 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	20	(MRA MLA (multiple near2 (row line))) and (((voltage near4 follower\$3) (impedance near4 converters))) and ((buffer driver (impedance near4 converter)) near3 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	134	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj3 driver)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	0	(MRA MLA (multiple near2 (row scan))) with ((buffer (voltage adj3 driver)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	1	(MRA MLA (multiple near2 (row scan))) same ((buffer (voltage adj3 driver)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	4	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj3 driver)) near5 (switch\$3 adj3 off))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	14	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj3 driver)) adj off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
98	130	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj3 stage)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
99	130	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj3 driver adj stage)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
100	0	(MRA MLA (multiple near2 (row scan))) with ((buffer (voltage adj3 driver adj stage)) near5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	89	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj driver adj stage)) adj5 off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	56	(MRA MLA (multiple near2 (row scan))) and ((buffer (voltage adj driver adj stage)) adj5 off)	USPAT; EPO; JPO; DERWENT; IBM_TDB
103	1	(multiplexibility with (rows scan\$5 segments)) and LCD	USPAT
104	108	multiplexibility	USPAT; EPO; JPO; DERWENT; IBM_TDB